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## WATER WELL REPORT

Start Card No. 0 43960 33/2E/17L

STATE OF WASHINGTON

Water Right Permit No.

(1) OWNER: N	ame CARY	HEDER		Address		OAK HA			
(2) LOCATION	OF WELL: Co	ounty/SLA	MP		NE & SW.	Sec. 17 T.:	33 <sub>N., R</sub>	<b>2</b> €w.m.	
		LL (or nearest address)		SAW MILL	KD. O	K HACSA	<u> M</u> /A	<u> </u>	
(3) PROPOSEI	PROPOSED USE: Domestic Industrial Municipal DeWater Test Well Other TYPE OF WORK: Owner's number of well				(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION  Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.				
(4) TYPE OF	WORK: Owner's n	number of well nan one)		WILLIAM TORREST	MATERIAL		FROM	TO	
Abandoned (		Method: Dug		HARL	PAN		0	18	
	Deepened Reconditions	☐ Cable ☐ Hotary ☐		GARAVA	LY HARD		18	60	
			inches.	SAND	يز (		60	109	
	NS: Diameter of	epth of completed well			IAY		109	149	
Drilled 22				SAND	COMPAT	HARD	149	30/	
(6) CONSTRU	CTION DETAIL	_	216		1AY		20%	220	
Casing Insta	illed:		1. to 2/5 ft.	CUATE	C SOUND	<u> </u>	200		
Welded Liner installed	<b>K</b>	Diam. fromt				<u> </u>			
Threaded		Diam. fromt	t. toπ.			ED			
	Perforations: Yes No K			RECEIVED					
Type of perfor	Type of perforator usedin. byin.			MAR 1 1 1993					
SIZE of perform	ations	om ft. to _	tt.		THAT I		_		
	perforations if	rom ft. to _	fi.		DEPT, OF ECO	LOGY			
		rom ft. to =			<u>,</u>				
Screens:			•				<del> </del>		
Manufacturer'	s Name	COOK						<del> </del>	
Туре	STAINLES		lodel No 30 X						
Diam.	Slot size		.ft. to <u>22.6</u> ft.	ļ				<del> </del>	
Diam	Slot size		ft. toft.				-		
Gravel paci	ked: Yes 🗀 No	Size of gravel							
Gravel placed	1 from	ft. to	ft.						
Surface sea		To what depth?	ft.						
Material used	n seal a contain unusable w								
Type of water			of strata				-1		
	aling strate off						Д <u>-</u>	_	
(7) PUMP: N	fanufacturer's Name								
Туре:			н.Р				_		
(8) WATER	EVELS: Lan	d-surface elevation ve mean sea level	)O +					-	
(0) WAIEN	189	_ ft. below top of well Date _	3-93						
Artesian pres		Ibs. per square inch Da	ite				<del></del>	<del></del>	
A	rtesian water is cont	rolled by(Cap, va	ilve, etc.))		7 10	Completed 1	MK 5		
(9) WELL TE	ESTS: Drawdown	is amount water level is lowe	red below static level	Work started		oomprotes ===			
Wasapump	test made? Yes	No 🗹 If yea, by whom?.		WELL CONST	RUCTOR CERTI	FICATION:			
Yield:	gal./min.witi	h ft. drawdown i	effer hre	1 constructed	sand/or accept re- pliance with all W	sponsibility for C	onstruction constructio	ı of this wel n standards	
				Materials use	ed and the informat	ion reported ab	ove are tru	e to my bes	
Recovery da from well top	ita (time taken as zei o to water level)	ro when pump turned off) (wat		knowledge at	nd belief.				
	ater Level Tim	ne WaterLevel Ti	ime Water Level	NAME_//	YIDDEY (PERSON, FIRM, OF CO	ORPORATION)	(TYP	E OR PRINT)	
				~	K HARBO				
				_ Address					
Dale	of test			(Signer)	med Fall	Lice	nse No	29	
Deiter test	/O gal /min	with _/D ft. drawdow	n after hre	.   ` - / `	(WELL DRILLER)				
Baner test	cal/min.w	rith stem set at1	ff. for hre		89 MM 0	. M	205	,, 9	
Amest	ya/ w	g.p.m. Date		NOUTHIDE	or mill	816	<u>-</u>	, 18	
Temperatur	e of water Wa	as a chemical analysis made?	7 Yes . No.	ruse	ADDITIONAL S	HEETS IF NE	CESSARY	) (5	

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